

10631049 PTAT TEMPERATURE RESPONSIVE DEVICE

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS		0	10/631,049	USPAT; US-PGPUB	09/04 14 30	
IS&R		243	(374/178).CCLS.	USPAT; US-PGPUB	09/04 14 34	.. By barrier layer sensing element (e.g., semiconductor junction) - browsed all these FIRST...
IS&R		49	(374/171).CCLS.	USPAT; US-PGPUB	09/04 15 48	... with Digital linearizing Circuitry - browsed SECOND... not pertinent...
IS&R		66	(374/173).CCLS.	USPAT; US-PGPUB	09/04 15 52	... By feedback in amplifier circuit or with constant current source in the circuit -- browsed THIRD... tagged some

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IS&R	L2	142	(374/172).CCLS.	USPAT; US-PGPUB	09/04 12 15	.. With Compensation for sensor nonlinearity.... --- Browsed, NA
IS&R	L1	277	(374/170).CCLS.	USPAT; US-PGPUB	09/04 12 32	.. Digital Output --- Browsed....
BRS	L3	0	2003EP-3101736.ap,prai.	USPAT; US-PGPUB	09/04 13 29	Priority Document of the instant application...
BRS	L4	0	2003EP-3101736.ap,prai.	EPO; DERWENT	09/04 13 33	
IS&R	L5	570	(327/512).CCLS.	USPAT; US-PGPUB	09/04 13 33	
IS&R	L6	756	(327/513).CCLS.	USPAT; US-PGPUB	09/04 13 34	
IS&R	L7	1934	((327/538) or (327/103) or (323/313)).CCLS.	USPAT; US-PGPUB	09/04 13 33	
IS&R	L8	561	((374/178) or (374/170) or (374/173)).CCLS.	USPAT; US-PGPUB	09/04 13 34	
BRS	L9	20	("5260643" 3,835,397 4,333,349 4,489,799 4,553,083 5,483,150 5,512,814 5,770,802 6,058,783 6,058,783 4,593,241 4,267,724 4,282,477 4,489,800 5,576,666 5,648,741 6,249,155 4,558,248 4,845,429 5,754,084 "4296632").pn.	USPAT; US-PGPUB	09/04 13 34	browsed: Top twenty Patents returned from a "PLUS Search" of the instant Application on 20 April 2004
BRS	L10	29	("4321698" "4323809" "4558238" "4588940" "4882287" "4916412" "5507145" "5537049" "5699666" "5751196" "6097240" "4254382" "4287467" "4349811" "4363556" "4368420" "4438348" "4475103" "4523154" "4531842" "4541286" "4763028" "4845984" "4852581" "4888566" "4974596" "5252908" "5309116" "5327029").pn.	USPAT; US-PGPUB	09/04 13 45	2nd group of PLUS Patents
BRS	L11	50	("5627456" "4251793" "4290145" "4293830" "4325017" "4379290" "4391254" "4414853" "4449081" "4505873" "4546758" "4556807" "4584525" "4603308" "4621376" "4621240" "4758783" "4760462" "4910741" "4945414" "4949054" "4980691" "4988429" "5010337" "5251645" "5282087" "5295746" "5381264" "5451907" "5481229" "5488331" "5539778" "5548688" "5559842" "5559515" "5586250" "5650788" "5686821" "5756999" "5767664" "5805755" "5825399" "5835700" "5851930" "5898304" "5919383" "5966510" "5970113" "5995033" "6028309").pn.	USPAT; US-PGPUB	09/04 13 45	3rd group (relevancy ranked)
BRS	L12	50	("6028472" "6091279" "6118914" "6126775" "6147343" "6153985" "6244100" "6327915" "3622799" "3581236" "3569869" "3697890" "3676703" "3668429" "3648518" "3641461" "3918306" "3916263" "3905026" "3891391" "3878724" "3851330" "4060776" "4135132" "4150562" "4160183" "4176554" "4072912" "4079280" "4091886" "4262363" "4270102" "4271414" "4289939" "4289035" "4293826" "4295116" "4301419" "4308539" "4315209" "4316155" "4320352" "4323774" "4326171" "4327689" "4336508" "4347518" "4348759" "4349775" "4350449").pn.	USPAT; US-PGPUB	09/04 13 48	4th group
BRS	L13	50	("4355285" "4359678" "4360816" "4361811" "4375333" "4376288" "4381497" "4382237" "4386308" "4397314" "4399464" "4401942" "4401905" "4408484" "4413235" "4415820" "4419574" "4437164" "4443773" "4449821" "4453124" "4458213" "4460247" "4464067" "4466133" "4467149" "4476946" "4476726" "4481478" "4482824" "4487063" "4489798" "4496861" "4502793" "4514672" "4521727" "4523233" "4524381" "4529966" "4532519" "4531468" "4536766" "4547881" "4549141" "4550265" "4552432" "4558288" "4560959" "4565935" "4567773").pn.	USPAT; US-PGPUB	09/04 13 48	5th (last) group
BRS	L14	14	6 and (10 or 11 or 12 or 13)	USPAT; US-PGPUB	09/04 13 49	browsed from PLUS set
BRS	L15	3	8 not 6 and (10 or 11 or 12 or 13)	USPAT; US-PGPUB	09/04 14 08	browsed from PLUS set
BRS	L16	3	5 not 8 not 6 and (10 or 11 or 12 or 13)	USPAT; US-PGPUB	09/04 14 10	browsed from PLUS set
BRS	L18	178	common\$1mode adj rejection adj ratio	USPAT; US-PGPUB	09/04 14 10	
BRS	L19	685	common\$1mode adj rejection	USPAT; US-PGPUB	09/04 14 10	
BRS	L20	5796	voltage adj follower\$1	USPAT; US-PGPUB	09/04 14 11	
BRS	L17	6	7 not 5 not 8 not 6 and (10 or 11 or 12 or 13)	USPAT; US-PGPUB	09/04 14 18	browsed from PLUS set

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BRS	L22	566	(meijer or bakker or huijsing and (temperature with sens\$3)).oref.	USPAT; US-PGPUB	6/9/04 14:37	
BRS	L21	15	(bipolar adj transistor) and PTAT and CTAT and (current adj mirror)	USPAT; US-PGPUB	6/9/04 14:44	browsed...
BRS	L23	1567	bandgap near4 reference with volt\$3	USPAT; US-PGPUB	6/9/04 15:07	
IS&R	L24	330	(323/314).CCLS.	USPAT; US-PGPUB	6/9/04 15:07	
BRS	L25	4	18 and 7	USPAT; US-PGPUB	6/9/04 15:11	na
BRS	L26	5	19 not 18 and 7	USPAT; US-PGPUB	6/9/04 15:16	browsed.
BRS	L27	100	23 and 24	USPAT; US-PGPUB	6/9/04 15:16	
BRS	L29	1	19 and 24	USPAT; US-PGPUB	6/9/04 15:16	browsed
BRS	L31	121	(5 or 6 or 7) and 20	USPAT; US-PGPUB	6/9/04 15:25	
BRS	L32	305	(5 or 6 or 7) and 23	USPAT; US-PGPUB	6/9/04 15:19	
BRS	L33	11	(5 or 6 or 7) and 23 and 22	USPAT; US-PGPUB	6/9/04 15:19	browsed
BRS	L34	8	(23 and 24) and 20	USPAT; US-PGPUB	6/9/04 16:17	browsed
BRS	L35	86352	(transresistance adj amplifier) or (transconductance adj amplifier) or (differential adj amplifier) or (operational adj amplifier) or (op adj amp)	USPAT; US-PGPUB	6/9/04 16:19	
BRS	L36	918	23 and 35	USPAT; US-PGPUB	6/9/04 16:20	
BRS	L37	73	23 and 35 and 20	USPAT; US-PGPUB	6/9/04 16:20	
BRS	L38	5	23 and 35 and 20 and 24	USPAT; US-PGPUB	6/9/04 16:22	browsed
BRS	L28	6	22 and 24	USPAT; US-PGPUB	6/9/04 16:24	browsed
BRS	L39	0	24 and 20 and 23 and 35 not (21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 16:57	
BRS	L40	0	24 and 20 and 23 not (21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 16:57	
BRS	L42	86	24 and 23 not 20 not (21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 17:00	
BRS	L43	61	24 and 35 and 23 not 20 not (21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 17:00	
BRS	L41	13	24 and 20 not (21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 17:01	finds US 6744304 B2
BRS	L44	9	(5 or 6 or 7) and 20 and 23 and 35 not (41 or 21 or 25 or 26 or 28 or 29 or 33 or 34 or 38)	USPAT; US-PGPUB	6/9/04 17:09	browsed.
BRS	L45	395	(5 or 6) and 35	USPAT; US-PGPUB	6/9/04 17:43	
BRS	L46	296	(5 or 6) and 35 and ((Voltage near2 output) and resistor and (amplif\$3 or transistor))	USPAT; US-PGPUB	6/9/04 17:46	
BRS	L47	91	(5 or 6) and 35 and ((Voltage near2 output) with resistor with (amplif\$3 or transistor))	USPAT; US-PGPUB	6/9/04 17:46	browsed...